INDEX TO VOLUME 95

INDEX TO SUBJECTS	
Abundances of the Elements and Their Isotopes, An Attempt To Interpret the Relative. S. Chandrasekhar and Louis R. Henrich	288
"Barred Spirals," The Equilibrium and Stability of Ring-shaped. Gunnar Randers	88
Be Spectra, Special Problems of. Paul W. Merrill	268
42 Capricorni, The Spectrographic Orbit of. Roscoe F. Sanford	425
a Carinae, The Spectrum of. Jesse L. Greenstein	161
VV Cephei, Atmospheric Velocities in. Victor Goedicke	319
a Cygni, Intensity Anomalies in. Lawrence H. Aller	73
a Cygni and a Lyrae in the Region λλ 3000-3300, The Spectra of. J. H. Rush	213
Distribution of Mass and Luminosity in Messier 33, A Note on the. Lawrence H. Aller .	48
Eros, A Composite Light-Curve of. F. E. Roach	310
Fe I, Absolute f-Values for Lines of. Robert B. King	78
(Fe III), Term Analysis of the Third Spectrum of Iron. B. Edlén and P. Swings	532
Globular Cluster Messier 3, Note on the Periods of the Variable Stars in the. W. C. Martin	314
Interstellar Medium. III. Galactic Distribution, The Dynamics of the. Lyman Spitzer, Jr.	329
Isotopes, An Attempt To Interpret the Relative Abundances of the Elements and Their. S. Chandrasekhar and Louis R. Henrich	288
17 Leporis, Spectrographic Observations of. Burke Smith and Otto Struve	468
a Lyrae in the Region $\lambda\lambda$ 3000–3300, The Spectra of a Cygni and. J. H. Rush	213
Meteors, A Remark on. Theodore E. Sterne	437
Molecules, Considerations regarding Cometary and Interstellar. P. Swings	270
Nebula Messier 33, The Rotation of the Spiral. N. U. Mayall and L. H. Aller	5
Nebulae. I. On the Clustering of. F. Zwicky	555
Nebulae. II. On the Clustering of. L. Katz and Gerard F. W. Mulders	565
Nebulae, The Spectra of Ten Gaseous. A. B. Wyse	356

INDEX TO SUBJECTS

W1.1 10 1 10 10 10 10 10 10 10 10 10 10 10	PAGE
Nebulae Messier 31 and Messier 33, Distribution of Mass in the Spiral. A. B. Wyse and N. U. Mayall	24
Nebulosities in Messier 33, The Spectra of the Emission. Lawrence H. Aller	52
Negative Hydrogen Ion, The Absorption Coefficient of the Free-Free Transitions of the. John A. Wheeler and Rupert Wildt	281
Notice. Dean B. McLaughlin	219
Novae, Spectral Stages of. Dean B. McLaughlin	428
Peculiar Stars. III. Spectrographic Observations of. P. Swings and O. Struve	152
Photographic Plates, The Curvature of. Leigh Page	1
Planetary Nebulae of Low Surface Brightness, Spectra of. R. Minkowski	243
Radial Velocities of Proper-Motion Stars. Daniel M. Popper	307
Reviews:	
Bok, Bart J., and Priscilla F. Bok. The Milky Way (Jesse L. Greenstein)	220
Campbell, Leon, and Luigi Jacchia. The Story of Variable Stars (Dean B. McLaughlin) Maurolico, Francesco. The "Photismi de Lumine" of Maurolycus. Translated by Henry	223
Crew (Philip Fox)	220
Seabrook, William. Doctor Wood: Modern Wizard of the Laboratory	223
Watson, Fletcher G. Beyond the Planets (N. T. Bobrovnikoff) Whipple, Fred L. Earth, Moon and Planets (Otto Struve)	328 571
Rigel, The Spectrographic Orbit of the Companion to. Roscoe F. Sanford	421
Rotation, On Stellar. Martin Schwarzschild	441
Rotation of Stars with Convective Core, On the. Gunnar Randers	454
δ Sagittae, Note on the Spectrum of. J. A. Hynek	324
Solar Observations in Hydrogen and Helium Light, Recent. Helen W. Dodson and Suzanne E. A. van Dijke	325
Spectra of Comets 1941c (Paraskevopoulos-de Kock) and 1941d (van Gent) Remarks on the. C. T. Elvey, P. Swings, and H. W. Babcock	218
Spectra of a Cygni and a Lyrae in the Region λλ 3000-3300, The. J. H. Rush	213
Spectra of the Emission Nebulosities in Messier 33, The. Lawrence H. Aller	52
Spectra of Planetary Nebulae of Low Surface Brightness. R. Minkowski	243
Spectra of Wolf-Rayet Stars and Related Objects, The. P. Swings	112
Spectral Stages of Novae. Dean B. McLaughlin	428
Spectrographic Observations of 17 Leporis. Burke Smith and Otto Struve	468
Spectrographic Observations of Peculiar Stars. III. P. Swings and O. Struve	152
Spectrographic Orbit of 42 Capricorni, The. Roscoe F. Sanford	425

W

INDEX TO SUBJECTS	575
Spectrographic Orbit of the Companion to Rigel, The. Roscoe F. Sanford	PAGE 421
Spectrophotometry of 67 Bright Stars with a Photoelectric Cell: Discussion. John S. Hall	231
Spectrum of BD+11°4673 during the Years 1937-1941, The. Paul W. Merrill	386
Spectrum of a Carinae, The. Jesse L. Greenstein	161
Spectrum of Iron (Fe III), Term Analysis of the Third. B. Edlén and P. Swings	532
Spectrum of δ Sagittae, Note on the. J. A. Hynek	324
Spectrum of Vega, A Determination of the Energy Distribution in the Near Infrared. John S. Hall and Robley C. Williams	225
Stars, The Central Density of the. Zdeněk Kopal	569
Stars, The Central Density of the. W. J. Luyten	327
Stars, The Nearest. Gerard P. Kuiper	201
Statistics of the Gravitational Field Arising from a Random Distribution of Stars. I. The Speed of Fluctuations, The. S. Chandrasekhar and J. von Neumann	489
Stellar Atmospheres, The Opacity in the Early-Type. Jesse L. Greenstein	299
Stellar Atmospheres: A Review of the Problems of Gaseous Shells, Extended. Otto Struve	134
Sun, Abundance of Iron in the. Robert B. King	82
Sun, The Excitation Temperature of the. Ervin J. Prouse	322
Sun, On the Limb Darkening of the. Julius Ashkin, John E. Nafe, and Jerome Rothstein .	76
Variable Stars, Mean Absolute Magnitudes and Space Motions of the Long-Period. Ralph E. Wilson and Paul W. Merrill	248
Variable Stars in the Globular Cluster Messier 3, Note on the Periods of the. W. C. Martin	314
Variables, Notes on Eclipsing. Henry Norris Russell	345
Variables, The Pulsation Theory of Long-Period. R. M. Scott	58
Variables of Small Range, Luminosities of the M-Type. Philip C. Keenan	461
Vega, A Determination of the Energy Distribution in the Near Infrared Spectrum of. John S. Hall and Robley C. Williams	225
Wolf-Rayet Star and the Expanding-Envelope Hypothesis, Absolute Dimensions of a. O. C. Wilson	402
Wolf-Rayet Stars and Related Objects, The Spectra of. P. Swings	112

INDEX OF AUTHORS	PAGE
ALLER, LAWRENCE H. Intensity Anomalies in a Cygni	73
ALLER, LAWRENCE H. A Note on the Distribution of Mass and Luminosity in Messier 33	48
ALLER, LAWRENCE H. The Spectra of the Emission Nebulosities in Messier 33	52
ALLER, L. H., and N. U. MAYALL. The Rotation of the Spiral Nebulae Messier 33	5
Ashkin, Julius, John E. Nafe, and Jerome Rothstein. On the Limb Darkening of the Sun	76
Babcock, H. W., C. T. Elvey, and P. Swings. Remarks on the Spectra of Comets 1941c (Paraskevopoulos-de Kock) and 1941d (van Gent)	218
BOBROVNIKOFF, N. T. Review of: Beyond the Planets, Fletcher G. Watson	328
CHANDRASEKHAR, S., and Louis R. Henrich. An Attempt To Interpret the Relative Abundances of the Elements and Their Isotopes	288
Chandrasekhar, S., and J. von Neumann. The Statistics of the Gravitational Field Arising from a Random Distribution of Stars. I. The Speed of Fluctuations	489
DIJKE, SUZANNE E. A. VAN, and HELEN W. DODSON. Recent Solar Observations in Hydrogen and Helium Light	325
Dodson, Helen W., and Suzanne E. A. van Dijke. Recent Solar Observations in Hydrogen and Helium Light	325
Edlén, B., and P. Swings. Term Analysis of the Third Spectrum of Iron (Fe III)	532
ELVEY, C. T., P. SWINGS, and H. W. BABCOCK. Remarks on the Spectra of Comets 1941c (Paraskevopoulos-de Kock) and 1941d (van Gent)	218
Fox, Philip. Review of: The "Photismi de Lumine" of Maurolycus, Francesco Maurolico. Translated by Henry Crew	220
GOEDICKE, VICTOR. Atmospheric Velocities in VV Cephei	319
GREENSTEIN, JESSE L. The Opacity in Early-Type Stellar Atmospheres	299
GREENSTEIN, JESSE L. Review of: The Milky Way, Bart J. Bok and Priscilla F. Bok .	220
Greenstein, Jesse L. The Spectrum of a Carinae	161
HALL, JOHN S. Spectrophotometry of 67 Bright Stars with a Photoelectric Cell: Discussion	231
HALL, JOHN S., and ROBLEY C. WILLIAMS. A Determination of the Energy Distribution in the Near Infrared Spectrum of Vega	225
HENRICH, LOUIS R., and S. CHANDRASEKHAR. An Attempt To Interpret the Relative Abundances of the Elements and Their Isotopes	288
Hynek, J. A. Note on the Spectrum of δ Sagittae	324

M

N

M M

M M N.

N

PA Po PR RA RA

Ro

INDEX OF AUTHORS	577
KATZ, L., and GERARD F. W. MULDERS. On the Clustering of Nebulae. II	PAGE 565
KEENAN, PHILIP C. Luminosities of the M-Type Variables of Small Range	461
KING, ROBERT B. Absolute f-Values for Lines of Fe I	78
KING, ROBERT B. Abundance of Iron in the Sun	82
KOPAL, ZDENĚK. The Central Density of the Stars	569
KUIPER, GERARD P. The Nearest Stars	201
LUYTEN, W. J. The Central Density of the Stars	327
McLaughlin, Dean B. Notice	219
McLaughlin, Dean B. Review of: The Story of Variable Stars, Leon Campbell and Luigi Jacchia	223
McLaughlin, Dean B. Spectral Stages of Novae	428
MARTIN, W. C. Note on the Periods of the Variable Stars in the Globular Cluster Messier 3	314
MAYALL, N. U., and L. H. ALLER. The Rotation of the Spiral Nebula Messier 33	5
MAYALL, N. U., and A. B. Wyse. Distribution of Mass in the Spiral Nebulae Messier 31 and Messier 33	24
MERRILL, PAUL W. Special Problems of Be Spectra	268
MERRILL, PAUL W. The Spectrum of BD+11°4673 during the Years 1937-1941	386
MERRILL, PAUL W., and RALPH E. WILSON. Mean Absolute Magnitudes and Space Motions of the Long-Period Variable Stars	248
MINKOWSKI, R. Spectra of Planetary Nebulae of Low Surface Brightness	243
MULDERS, GERARD F. W., and L. KATZ. On the Clustering of Nebulae. II.	565
NAFE, JOHN E., JEROME ROTHSTEIN, and JULIUS ASHKIN. On the Limb Darkening of the Sun	76
NEUMANN, J. von, and S. Chandrasekhar. The Statistics of the Gravitational Field Arising from a Random Distribution of Stars. I. The Speed of Fluctuations	489
PAGE, LEIGH. The Curvature of Photographic Plates	1
POPPER, DANIEL M. Radial Velocities of Proper-Motion Stars	307
PROUSE, ERVIN J. The Excitation Temperature of the Sun	322
RANDERS, GUNNAR. The Equilibrium and Stability of Ring-shaped "Barred Spirals" .	88
RANDERS, GUNNAR. On the Rotation of Stars with Convective Core	454
ROACH, F. E. A Composite Light-Curve of Eros	310
ROTHSTEIN, JEROME, JULIUS ASHKIN, and JOHN E. NAFE. On the Limb Darkening of the Sun	76

Rush, J. H. The Spectra of a Cygni and a Lyrae in the Region $\lambda\lambda$ 3000–3300	21.
RUSSELL, HENRY NORRIS. Notes on Eclipsing Variables	345
Sanford, Roscoe F. The Spectrographic Orbit of 42 Capricorni	425
SANFORD, ROSCOE F. The Spectrographic Orbit of the Companion to Rigel	421
Schwarzschild, Martin. On Stellar Rotation	441
SCOTT, R. M. The Pulsation Theory of Long-Period Variables	58
SMITH, BURKE, and OTTO STRUVE. Spectrographic Observations of 17 Leporis	468
SPITZER, LYMAN, JR. The Dynamics of the Interstellar Medium. III. Galactic Distribution	329
Sterne, Theodore E. A Remark on Meteors	437
STRUVE, OTTO. Extended Stellar Atmospheres: A Review of the Problems of Gaseous Shells	134
STRUVE, OTTO. Review of: Earth, Moon and Planets, Fred L. Whipple	571
STRUVE, OTTO, and BURKE SMITH. Spectrographic Observations of 17 Leporis	468
STRUVE, O., and P. SWINGS. Spectrographic Observations of Peculiar Stars. III.	152
SWINGS, P. Considerations regarding Cometary and Interstellar Molecules	270
SWINGS, P. The Spectra of Wolf-Rayet Stars and Related Objects	112
SWINGS, P., H. W. BABCOCK, and C. T. ELVEY. Remarks on the Spectra of Comets 1941c (Paraskevopoulos-de Kock) and 1941d (van Gent)	218
Swings, P., and B. Edlén. Term Analysis of the Third Spectrum of Iron (Fe III)	532
SWINGS, P., and O. STRUVE. Spectrographic Observations of Peculiar Stars. III	152
Wheeler, John A., and Rupert Wildt. The Absorption Coefficient of the Free-Free Transitions of the Negative Hydrogen Ion	281
WILDT, RUPERT, and JOHN A. WHEELER. The Absorption Coefficient of the Free-Free Transitions of the Negative Hydrogen Ion	281
WILLIAMS, ROBLEY C., and JOHN S. HALL. A Determination of the Energy Distribution in the Near Infrared Spectrum of Vega	225
WILSON, O. C. Absolute Dimensions of a Wolf-Rayet Star and the Expanding-Envelope Hypothesis	402
WILSON, RALPH E., and PAUL W. MERRILL. Mean Absolute Magnitudes and Space Motions of the Long-Period Variable Stars	248
Wyse, A. B. The Spectra of Ten Gaseous Nebulae	356
Wyse, A. B., and N. U. Mayall. Distribution of Mass in the Spiral Nebulae Messier 31 and Messier 33	24
ZWICKY, F. On the Clustering of Nebulae. I.	555

